## PATENT ABSTRACTS OF JAPAN

(11) Publication number:

10-297226

(43) Date of publication of application: 10.11.1998

(51) Int. CI.

B60C 17/04

(21) Application number : 10-040678

(71) Applicant : CONTINENTAL AG

(22) Date of filing:

23. 02. 1998

(72) Inventor: GLINZ MICHAEL

SERGEL HORST

HELLWEG HANS-BERND DR

HUININK HEINRICH

(30) Priority

Priority

97 19707090

Priority

24. 02. 1997

Priority

DE

number :

date :

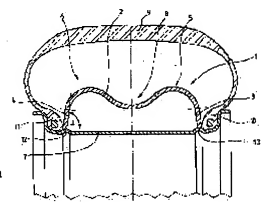
country:

## (54) WHEEL WITH PNEUMATIC TIRE

## (57) Abstract:

PROBLEM TO BE SOLVED: To provide a wheel for pneumatic tire which can maintain a safe running condition and sufficiently elastic rolling, can transmit side guide force without increasing weight excessively, and can generate a load distribution which avoids the damage of a rim securely when force acts in the case of emergency running.

SOLUTION: A support body 1 for emergency running supported on a rim 7 is provided in a pneumatic tire 9 and is provided with an emergency running face which supports the tire when the tire is damaged. The emergency running face is formed by a surface on an outer side in the radial direction of an annular body 2 having a platelike cross section. The annular body is provided with a profile having first curved parts 5, 6 opened toward the rim in a scope of an outer side in the axial direction on a cross section thereof and a



profile having a second curved part 8 which is between the curved parts opened toward the rim and is opened toward a scope of a top part of the tire. The curved parts have one or a plurality of curvature radii which travel mutually. The annular body 2 like a plate is supported on the rim 7 through one or a plurality of support elements 3, 4.

[Date of request for examination]
[Date of sending the examiner's decision of rejection]
[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]
[Date of final disposal for application]
[Patent number]
[Date of registration]
[Number of appeal against examiner's decision of rejection]
[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]

Copyright (C); 1998, 2003 Japan Patent Office

13. 10. 2004